## WEST Search History for Application 10563550

Creation Date: 2009111713:41

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
comparative adj2 genomic adj hybridi\$	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
(comparative adj2 genomic adj hybridi\$ ) and (aneuploid\$ or (chromosom\$ near5 copy adj number))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
(comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) ) and (array or microarray or particle or bead)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
(comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) ) and (competitive or compete)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
(comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) ) and (limit? near3 probe)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
(comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) ) and (excess near3 probe)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
(comparative adj2 genomic adj hybridi\$ ) and (competitive or compete)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-17-2009
		ADJ	YES		11-17-2009

(comparative adj2 genomic adj hybridi\$ and (competitive or compete) ) and (( (comparative adj2 genomic adj hybridi\$ ) or CGH) same (competitive or compete))	PGPB, USPT, EPAB, JPAB, DWPI			
(comparative adj2 genomic adj hybridi\$ and (competitive or compete) and ((comparative adj2 genomic adj hybridi\$ or CGH) same (competitive or compete))) not (comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	11-17-2009
(comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete)) not ((comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (limit? near3 probe)) or (comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (excess near3 probe)))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	11-17-2009
(comparative adj2 genomic adj hybridi\$ and (competitive or compete) ) and ((limit\$ or quanti\$ or amount) adj2 probe)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	11-17-2009
(comparative adj2 genomic adj hybridi\$ and (competitive or compete) and ((limit\$ or quanti\$ or amount) adj2 probe) ) not ( (comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete) or (comparative adj2 genomic adj hybridi\$ and (competitive or compete) and ((comparative adj2 genomic adj hybridi\$ or CGH) same (competitive or compete)) not comparative adj2 genomic adj hybridi\$ and (aneuploid\$ or (chromosom\$ near5 copy adj number)) and (array or microarray or particle or bead) and (competitive or compete)))	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES	11-17-2009

Prior Art Searches 2